

Fig. 1

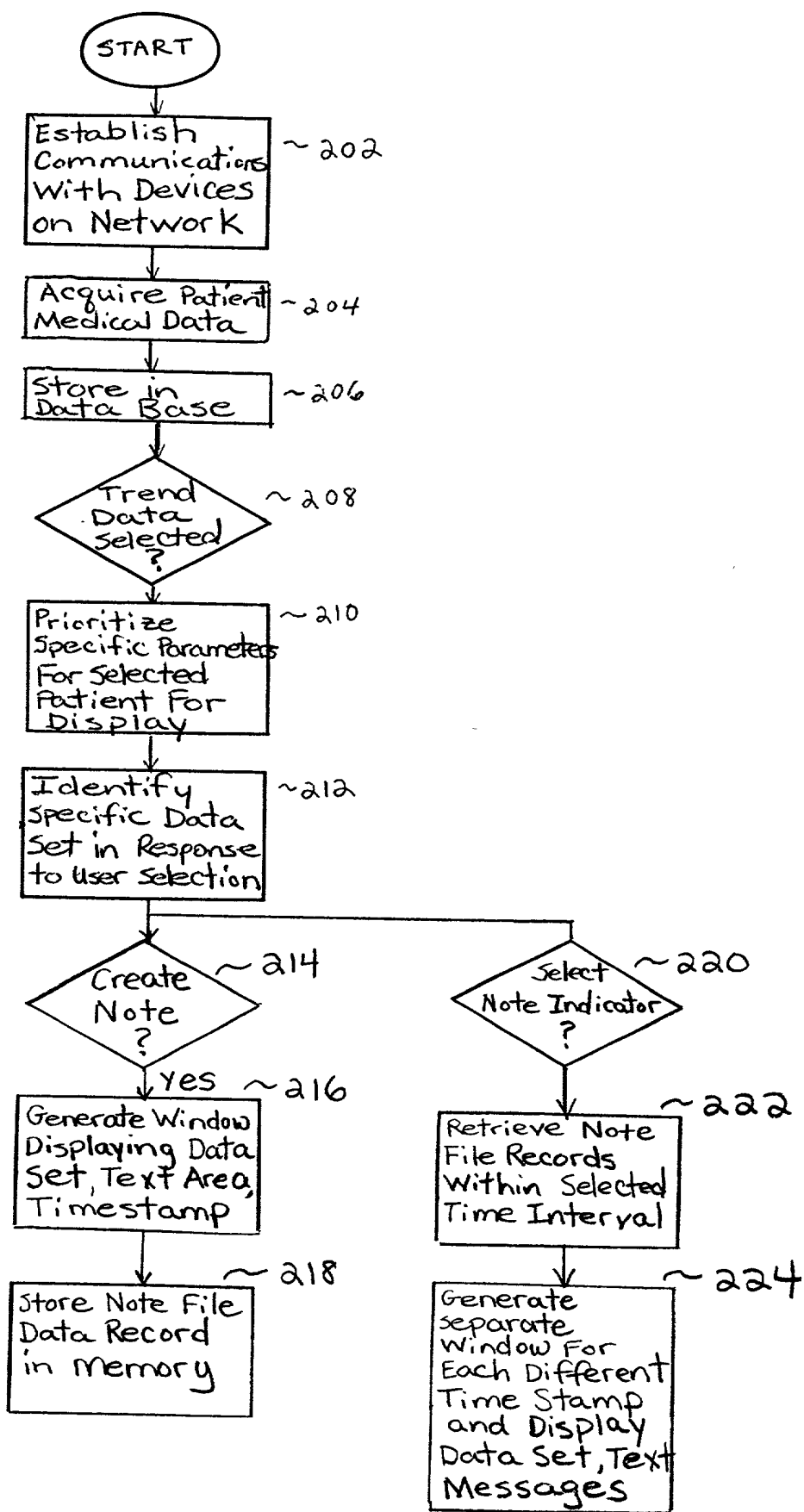
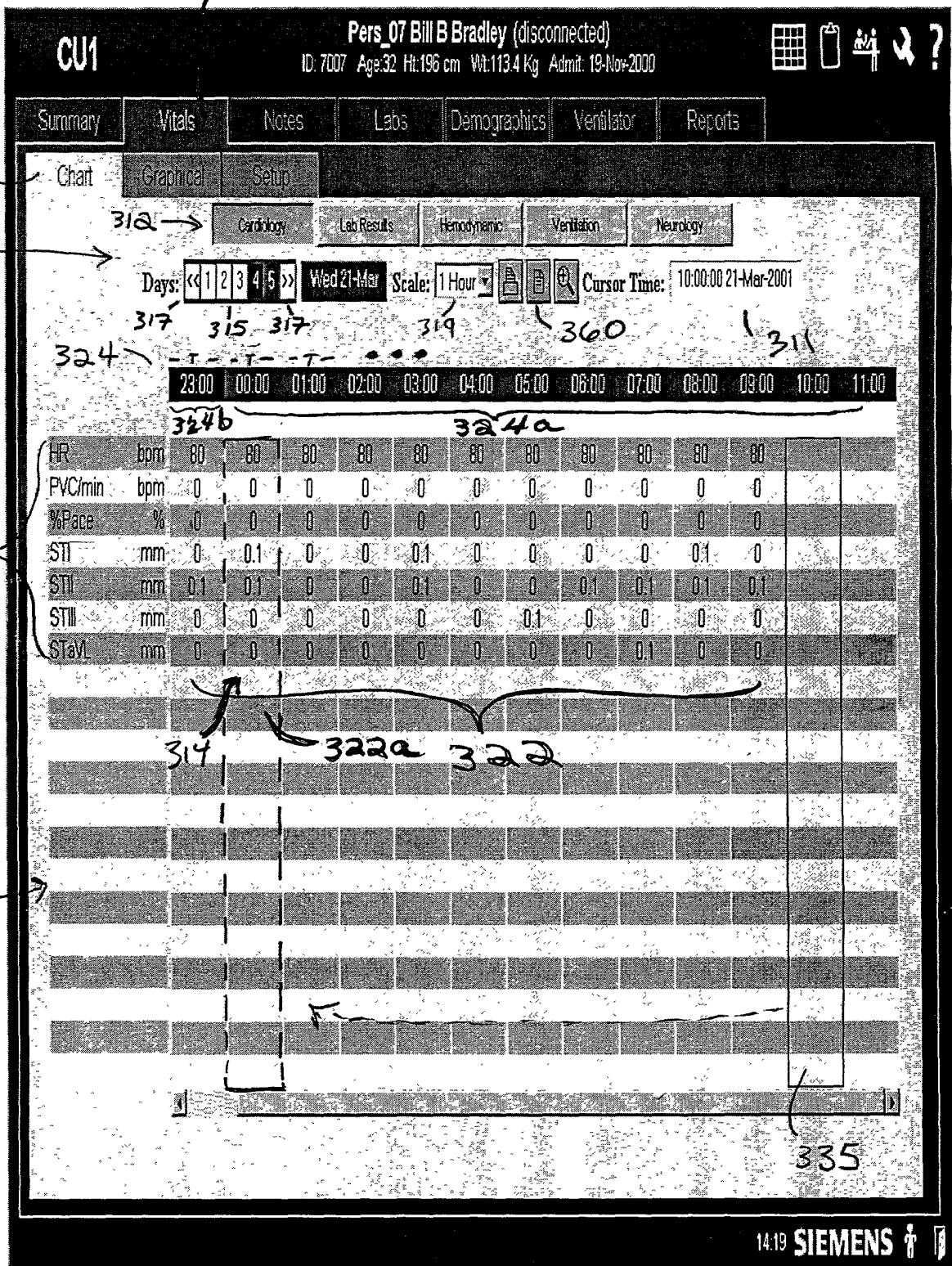


FIG. 2



1  
300

FIG. 3A

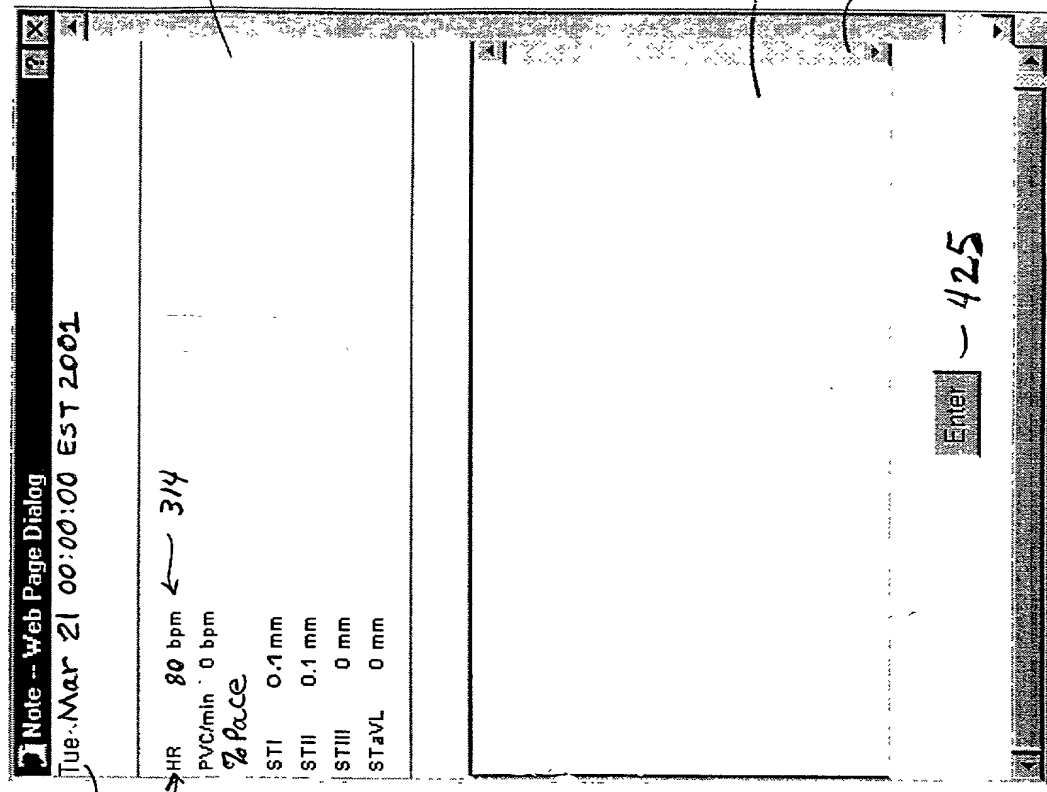


FIG. 3R

301

3160

CU1

Pers\_07 Bill B Bradley (disconnected)  
07 Age:32 Ht:196 cm Wt:113.4 Kg Admit: 19-Nov-2000



015

310

卷之三

9

Summary      Vitals      Notes      Labs      Demographics      Ventilator      Reports

Chart      Graphical      Seminar

312 → Cardiology      Lab Results      Hemodynamic      Ventilation      Neurology

Days: << 1 2 3 4 5 >>      Wed 21-Mar      Scale: 1 Hour      Cursor Time: 10:00:00 21-Mar-2001

317      315      317      319      360

23.00 00.00 01.00 02.00 03.00 04.00 05.00 06.00 07.00 08.00 09.00 10.00 11.00

HR bpm 80 80 80 80 80 80 80 80 80 80 80 80 80

PVC/min bpm 0 0 0 0 0 0 0 0 0 0 0 0

%Pace % 0 0 0 0 0 0 0 0 0 0 0 0

STI mm 0 0.1 0 0 0.1 0 0 0 0 0.1 0

STI mm 0 0.1 0 0 0.1 0 0 0 0.1 0 0

STII mm 0 0 0 0 0 0 0.1 0 0 0 0

STIII mm 0 0 0 0 0 0 0 0 0 0 0

STAV mm 0 0 0 0 0 0 0 0 0 0 0

314      322a      322      322b      322c

335

14:19 SIEMENS

↗  
300

FIG. 3C

3/600

Promtheus - Microsoft Internet Explorer

CU1

**Vitals**

Chart

per: DS-Pete C Atom Ant

ID: 088368-08838 Age:32 Ht:213 cm Wt:1338 kg Admit: 20-May-2010

Days:  Note:  Last:  No. of Graphs:  Year:  Summary:

Note Entered 01-Nov-2000 01:00

Admin

Vitals Chart

Cardiology

Tue Oct 31 02:00 EST 2000

HR: 79 bpm

PVC/min: 0 bpm

%Pace: %

STI: 0 mm

STII: 0.1 mm

STIII: 0 mm

STAVL: 0 mm

HR is stable

320

380

360

3335

320

3335

10:27 SIEMENS

4000

FIG. 3D

On the 20th of May, 1863, the 10th N.Y. Inf. was sent to the front, and on the 21st, the 11th N.Y. Inf. was sent to the front.

314 → Tue, Mar 21 00:00:00 EST 2001

Note - Web Page Dialog									
Tue-Mar 21 00:00:00 EST 2001									
<p>HR      80 bpm ← 314</p> <p>PVC/min 0 bpm</p> <p><input checked="" type="checkbox"/> Pace</p> <table> <tr> <td>STI</td> <td>0.1 mm</td> </tr> <tr> <td>STII</td> <td>0.1 mm</td> </tr> <tr> <td>STIII</td> <td>0 mm</td> </tr> <tr> <td>STAVL</td> <td>0 mm</td> </tr> </table>		STI	0.1 mm	STII	0.1 mm	STIII	0 mm	STAVL	0 mm
STI	0.1 mm								
STII	0.1 mm								
STIII	0 mm								
STAVL	0 mm								
<p>Patient HR is being acceptably controlled by ...</p>									
<input type="button" value="Enter"/> - 425									

ELC 11

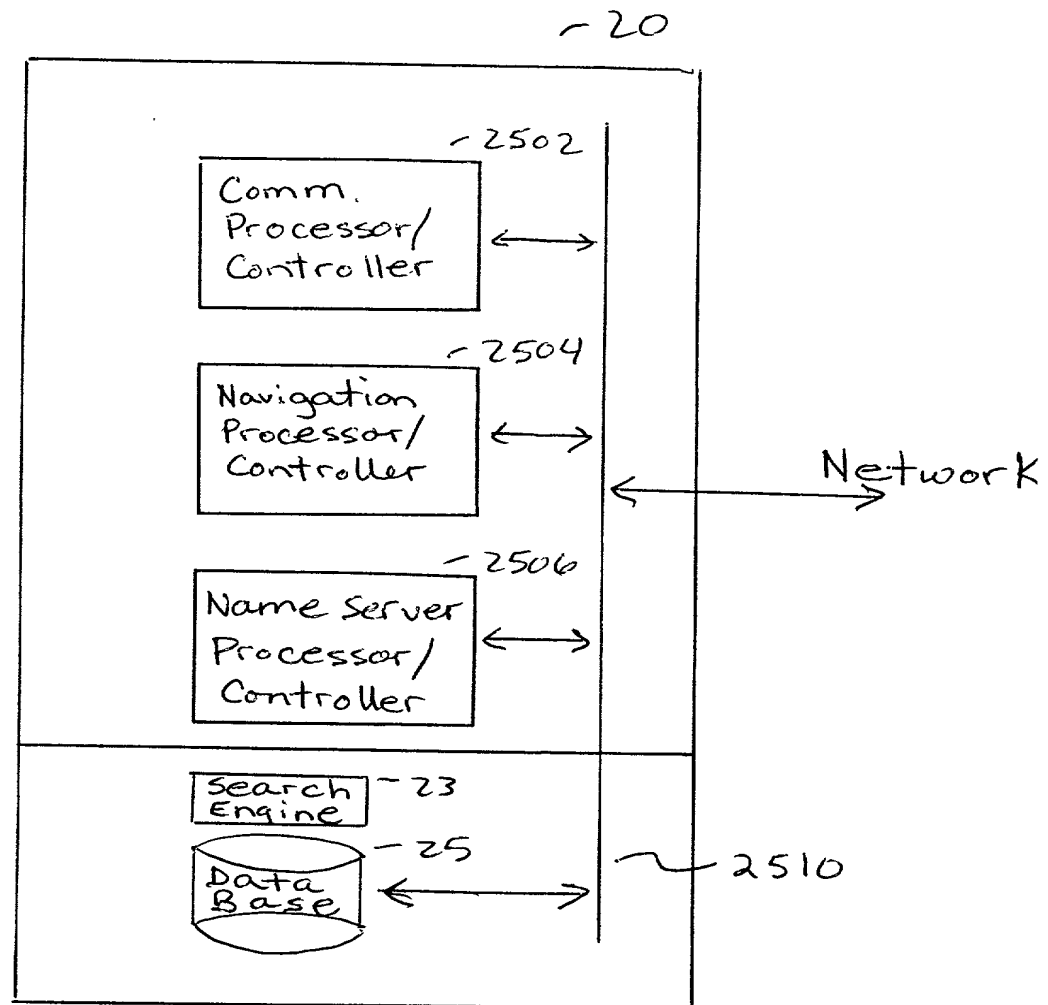


FIG. 4